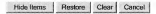
## WEST Search History



DATE: Wednesday, January 14, 2009

Hide?	Set Name	Query	Hit Count			
	DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR					
1	L63	L61 not @ay>2000	6			
1	L62	L61 and allergen	7			
r	L61	L60 and (heat)adj(killed)	34			
r	L60	(antigen)adj(presentation)same(bacteria)	372			
177	L59	(dead)adj(E.)adj(coli)	0			
r-	L58	(pharmaceutical) adj (composition) same (dead) adj (E.) adj (coli)	0			
ř	L57	L56 and killed	2			
-	L56	L55 not @ay>2000	46			
1.	L55	L54 and (modified)adj(allergen)	98			
1	L54	(E)adj(coli)	129088			
r	L53	L51 and (modified)adj(allergen)	1			
F	L52	L51 not @ay>2000	9			
	L51	L48 and allergen	91			
r-	L50	L49 and allergen	1			
r	L49	L48 and (killed)same(dead)	11			
( ·	L48	L47 and (E)adj(coli)	1028			
1	L47	(microbial)same(delivery)	3165			
	L46	L45 and (microbial)adj(delivery)	3			
t	L45	(caplan)adj(michael)	37			
1.	L44	(modified)adj(Ara)adj(h3)	0			
	L43	(modified)adj(Ara)adj(h2)	0			
Γ	L42	(modified)adj(Ara)adj(h1)	0			
Ľ	L41	L40 and (killed)	58			
T.,	L40	L39 and allergen	276			
1	L39	L38 and (E)adj(coli)	4581			
-	L38	424/93.1 93.2, 282.1, 275.1, 536/23.6.ccls.	22814			
C	L37	L36 and allergen	51			
1	L36	(E)adj(coli)same(delivery)adj(vehicle)	185			
1	L35	L34 and peanut	9			
1	L34	L32 and allergen	57			

<u> </u>	L33	L32 and (recombinant)adj(allergen)	4		
Γ	L32	(E)adj(coli)same(delivery)same(vehicle)	255		
F	L31	L30 and dead	70		
_	L30	L28 and pharmaceutical	313		
<u> </u>	L29	L28 and (modified)adj(allergen)	3		
[	L28	L27 and killed	417		
F	L27	(Bacteria)same(allergen)	2193		
Г	L26	6270723.pn.	2		
<b></b>	L25	6270821.pn.	2		
Γ	L24	L19 and ozone	37		
Γ.	L23	L19 and bleach	7		
_	L22	L19 and iodine	36		
Γ	L21	L19 and iodine	36		
<u> </u>	L20	L19 and E coli	204174		
<b></b>	L19	(bacteria)same(inactivation)same(chemical)	385		
Г	L18	L16 and bleach	22		
Γ	L17	L16 and leach	4		
Γ	L16	(E)adj(coli)same(iodine)	392		
	L15	(iodine)same(bleach)same(ethanol)same(bacteria)	1		
_	L14	(ozone)same(iodine)same(bleach)same(ethanol)same(bacteria)	0		
ľ	L13	$(ozone) same (iodine) same (bleach) same (ethanol) same (killed) same \\ (bacteria)$	0		
<b></b>	L12	(killed)adj(recombinant)adj(E)adj(coli)	6		
Γ	L11	(killed)same(recombinant)adj(E)adj(coli)	22		
Γ	L10	L9 and iodine	16		
<b></b>	L9	L8 and allergen	97		
Γ.	L8	(recombinant)adj(E)adj(coli)	3122		
	L7	(E)adj(coli)same(chemical)adj(treated)	2		
	DB=US	SPT; PLUR=YES; OP=OR			
	L6	US-6383496-B1.did.	1		
	$DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ PLUR = YES; \ OP = OR$				
Γ.	L5	(bacteria)same(vehicle)same(allergy)	28		
<u> </u>	L4	(dead)adj(E)adj(coli)	40		
I	L3	(dead)adj(bacteria)same(vaccine)	60		
	DB=DWPI; $PLUR=YES$ ; $OP=OR$				
1	L2	9938978	2		
	DB=PGPB; PLUR=YES; OP=OR				
<u> </u>	L1	20040234548	1		

END OF SEARCH HISTORY